

FIG. 1

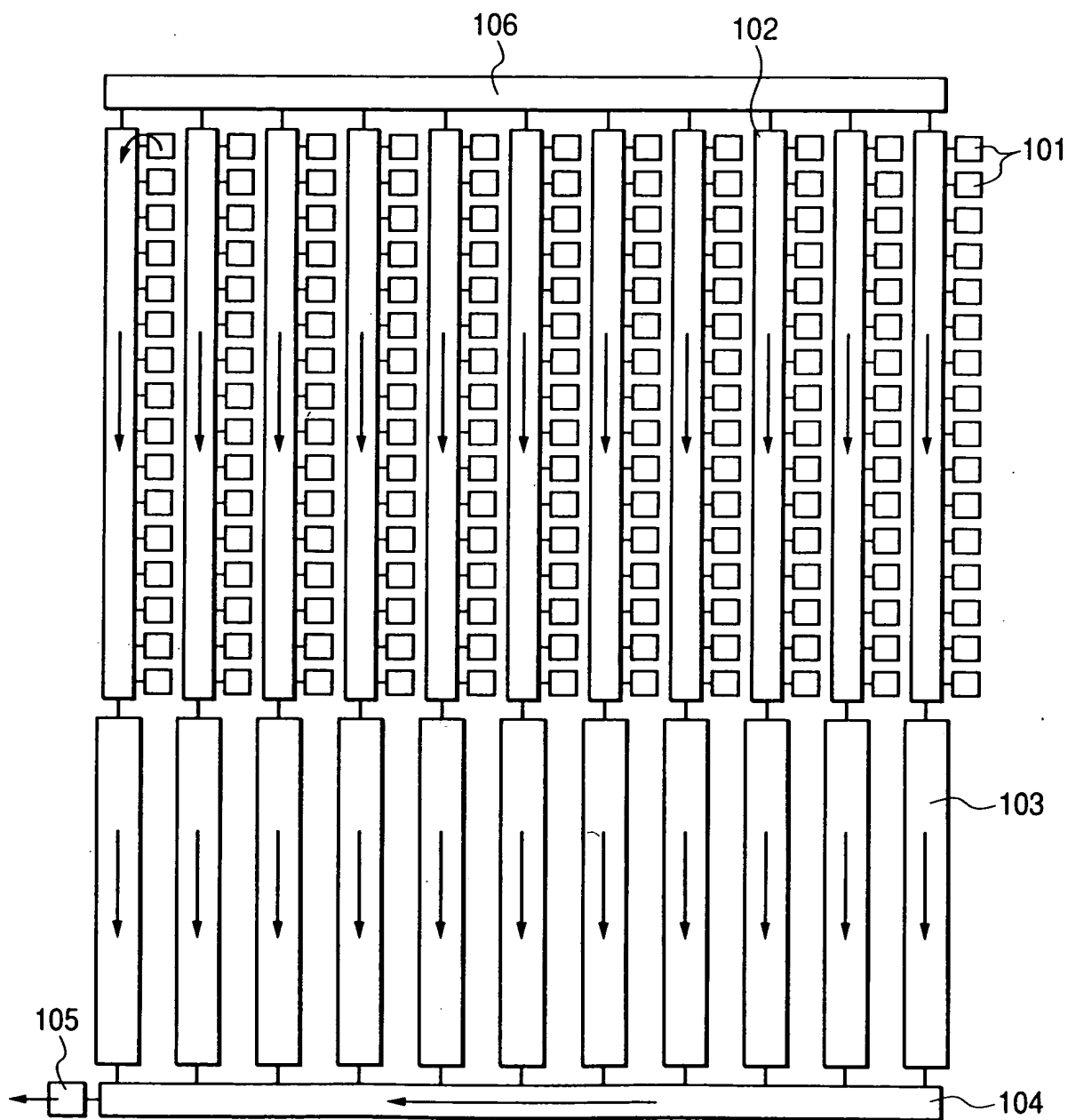


FIG. 2A

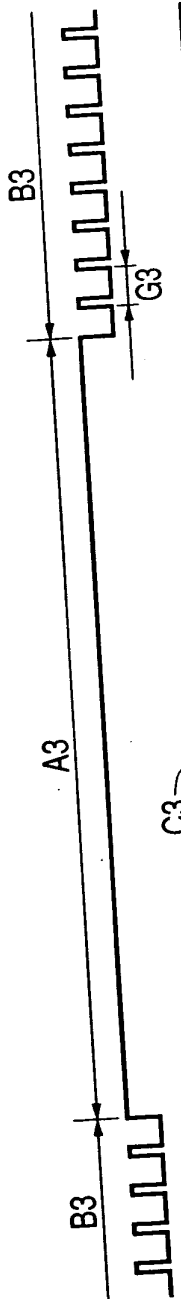


FIG. 2A



FIG. 2B

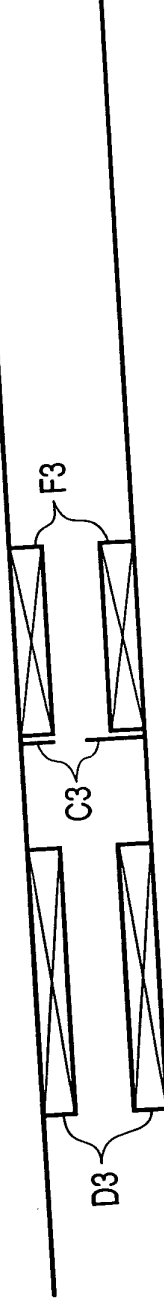


FIG. 2C



FIG. 2D

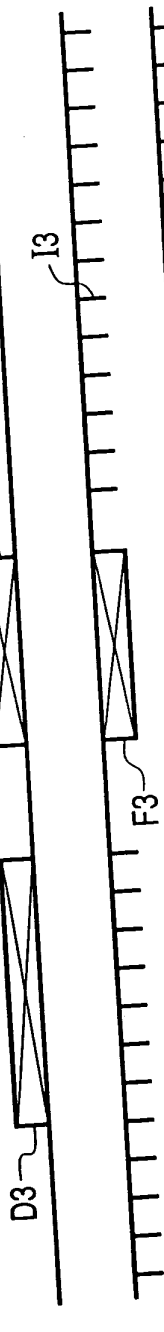


FIG. 2E

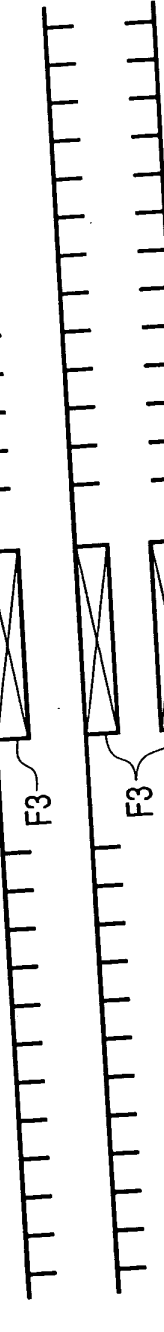


FIG. 2F



FIG. 2G

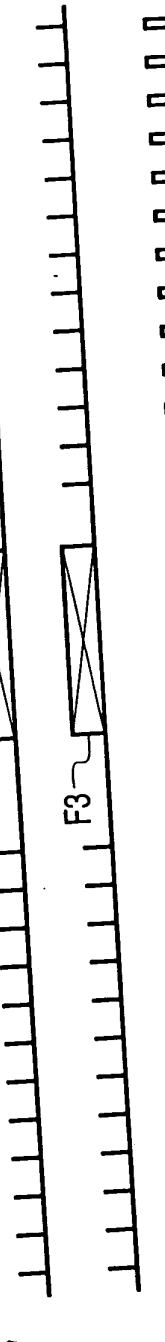


FIG. 2H



FIG. 2I

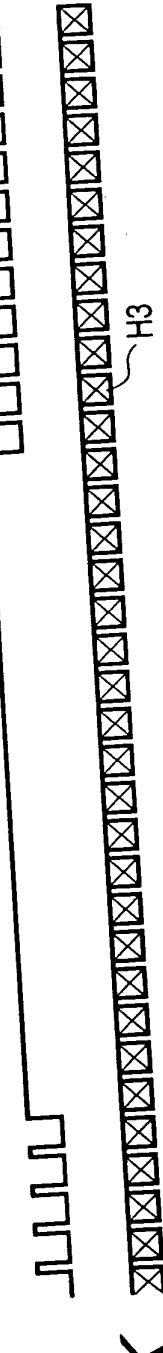


FIG. 2J

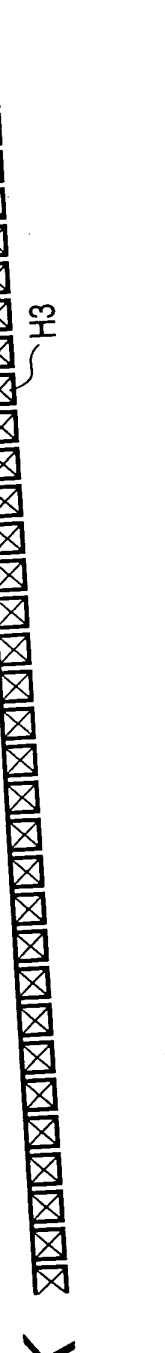


FIG. 2K

FIG. 3A

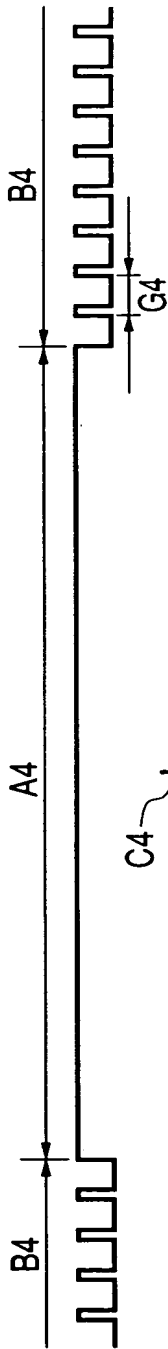


FIG. 3A



FIG. 3B

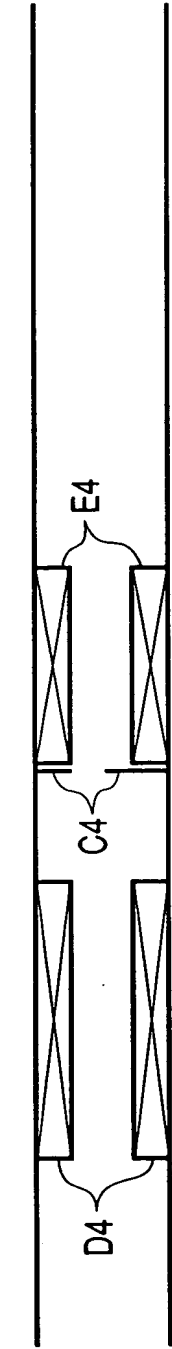


FIG. 3C



FIG. 3D



FIG. 3E

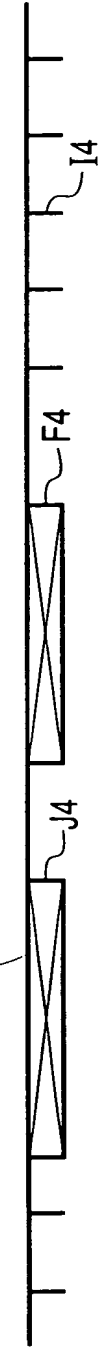


FIG. 3F



FIG. 3G



FIG. 3H



FIG. 3I



FIG. 3J



FIG. 3K

FIG. 4A

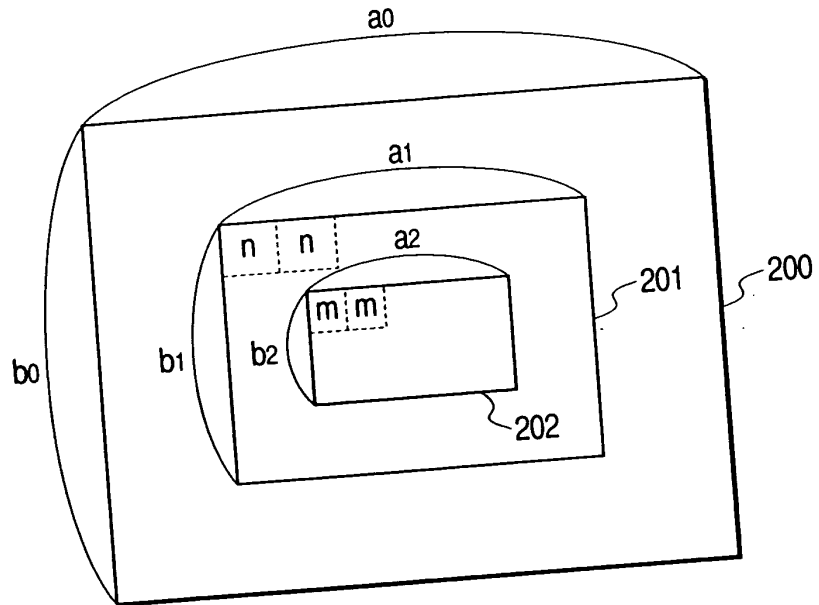


FIG. 4B

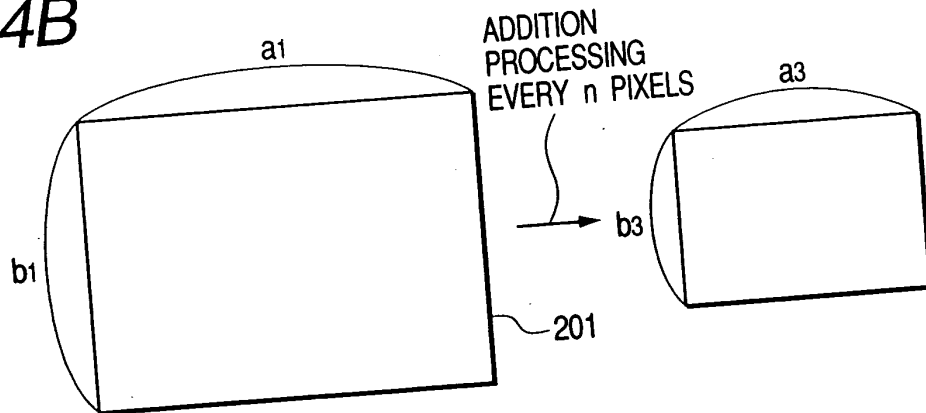


FIG. 4C

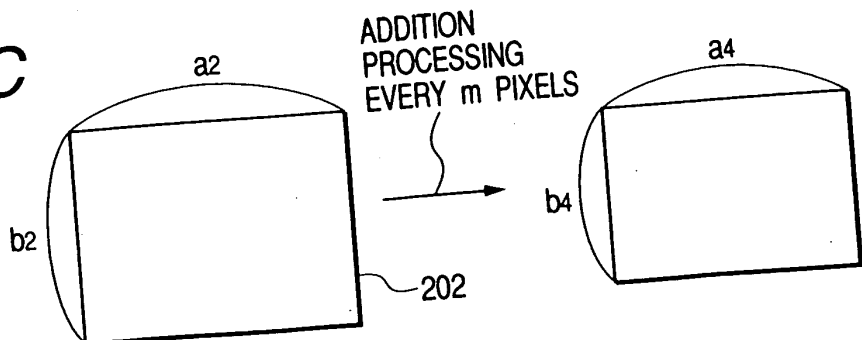


FIG. 5

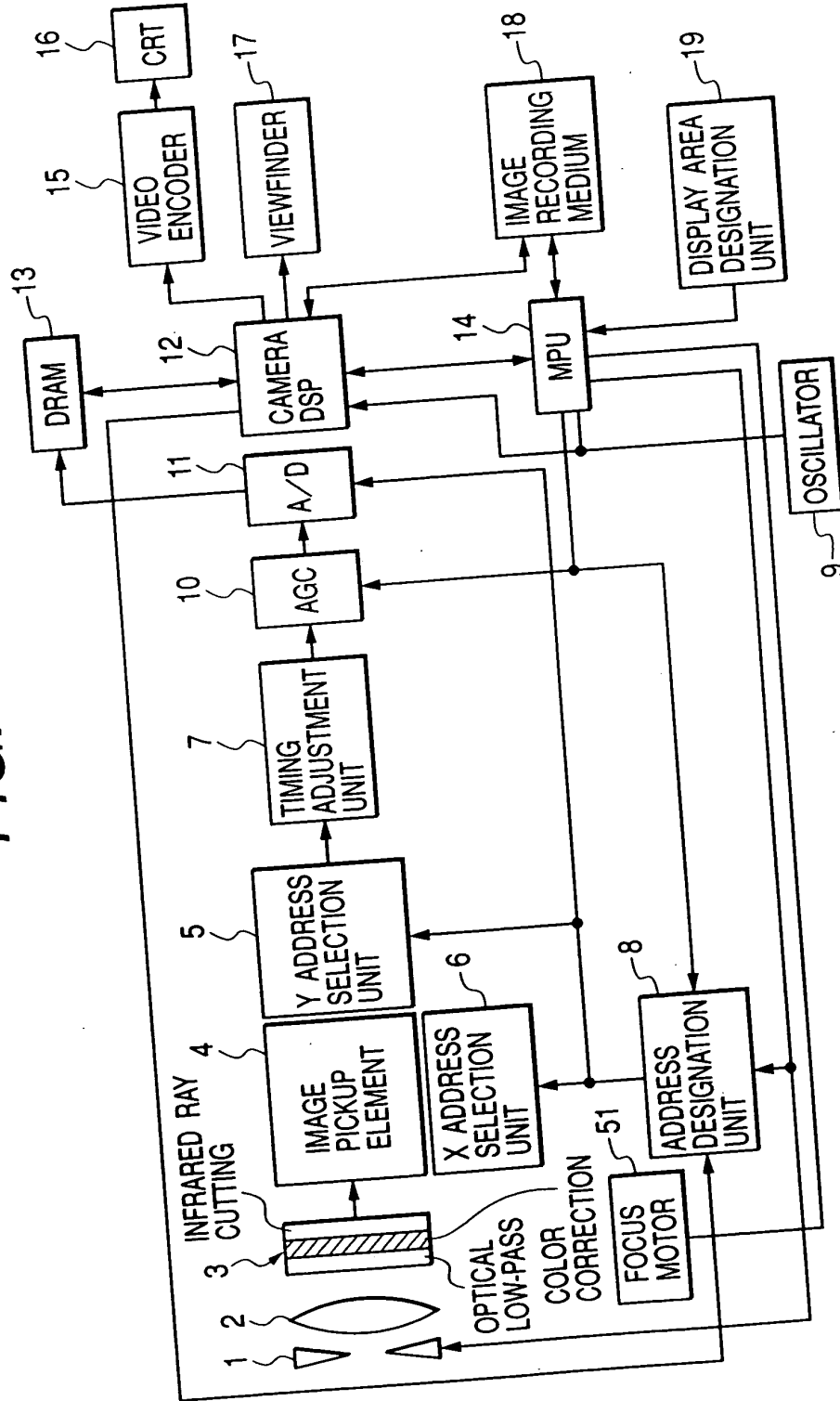


FIG. 6

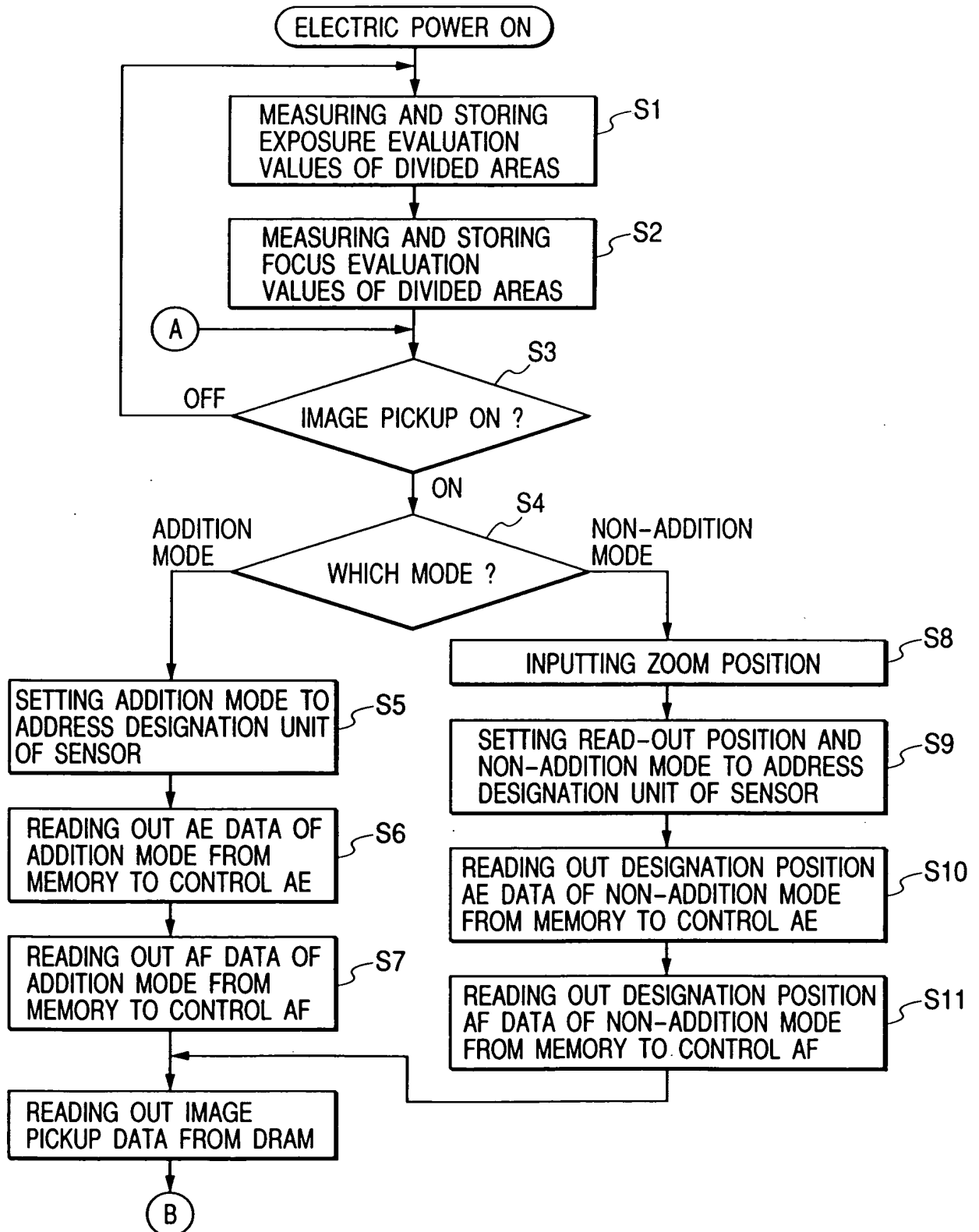


FIG. 7

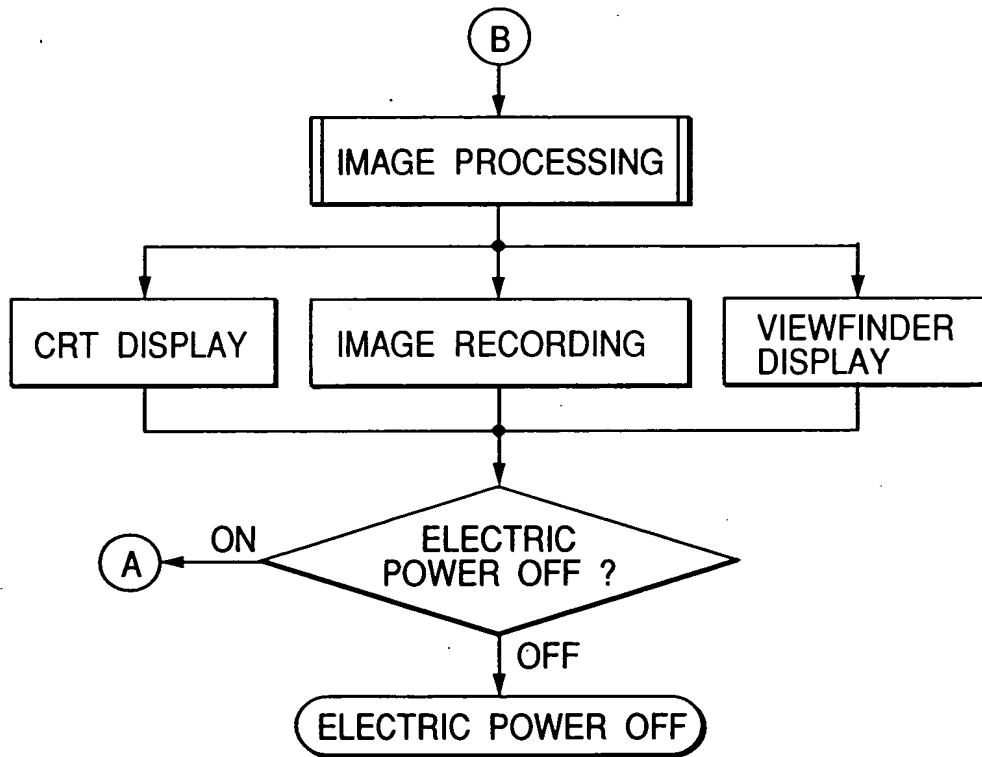


FIG. 8

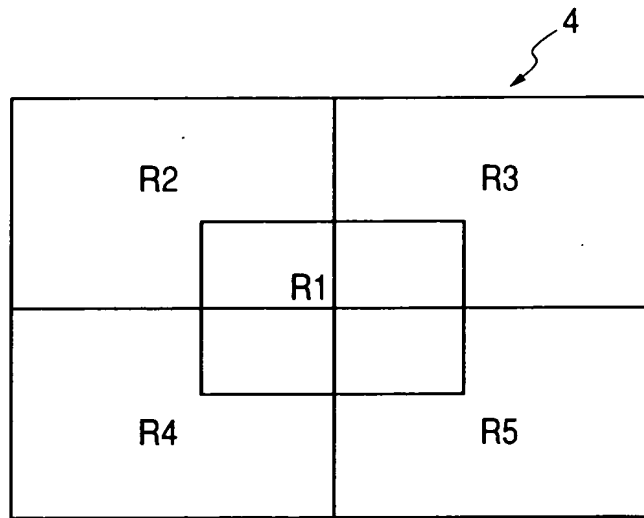


FIG. 9

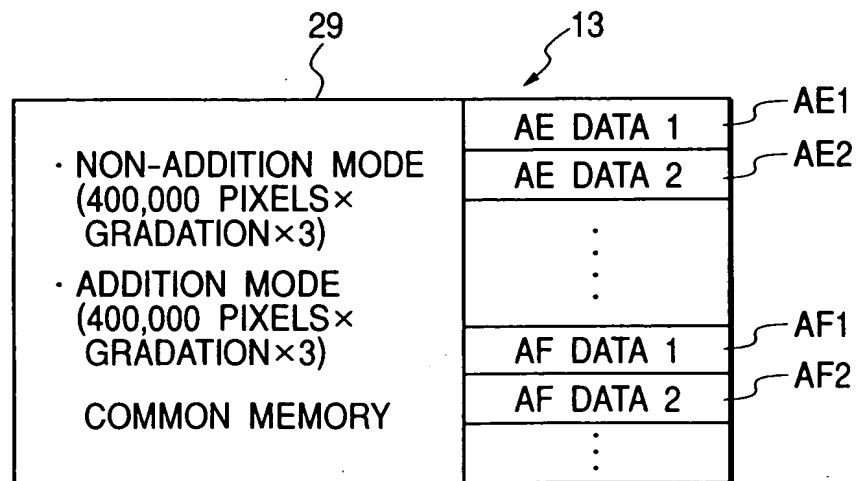


FIG. 10

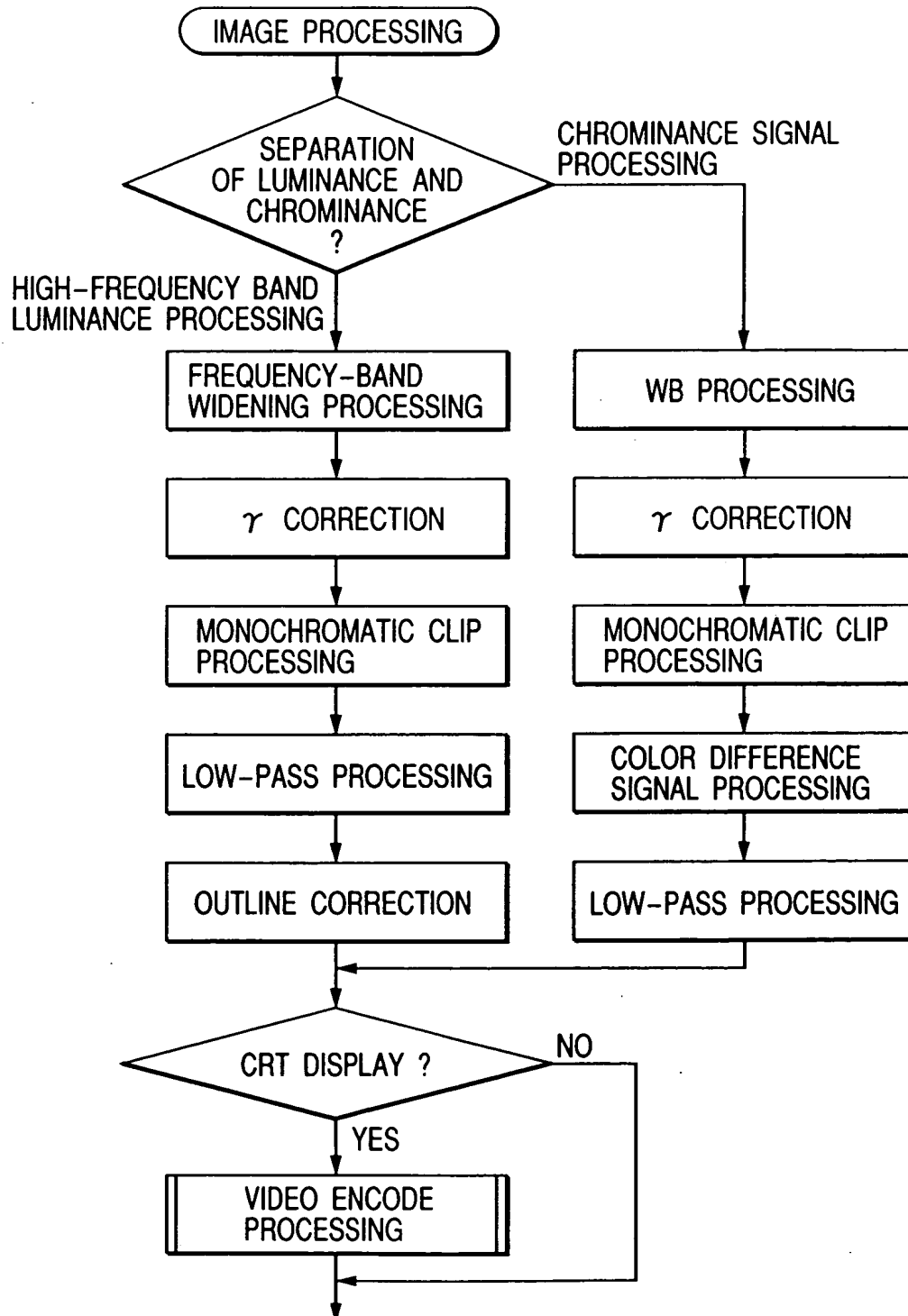


FIG. 11

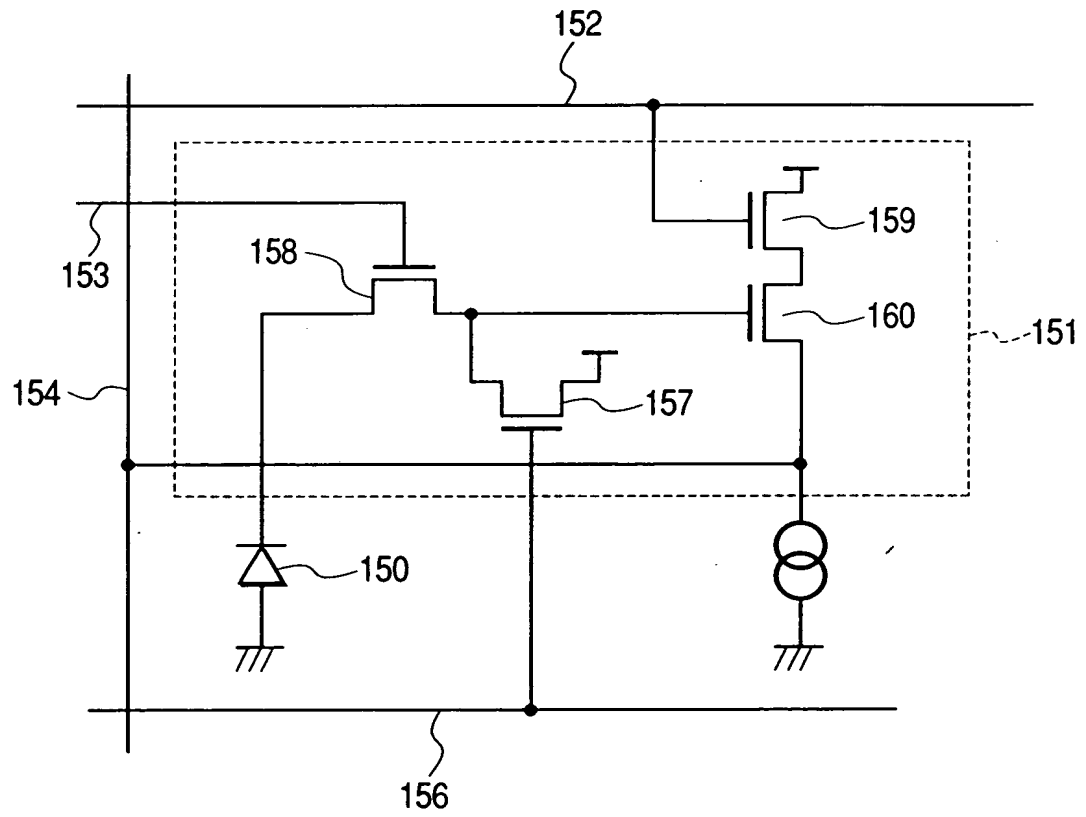


FIG. 12

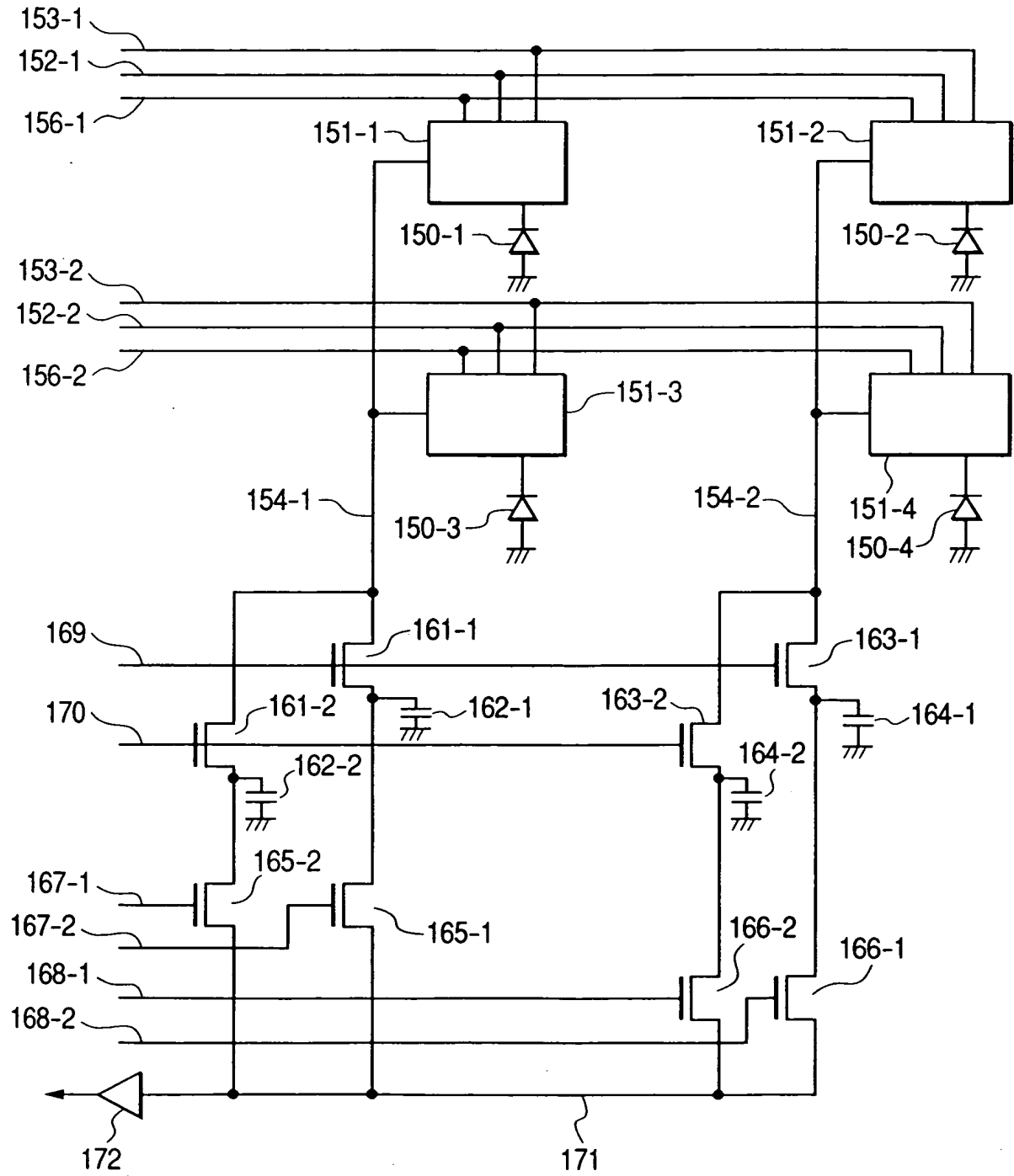


FIG. 13

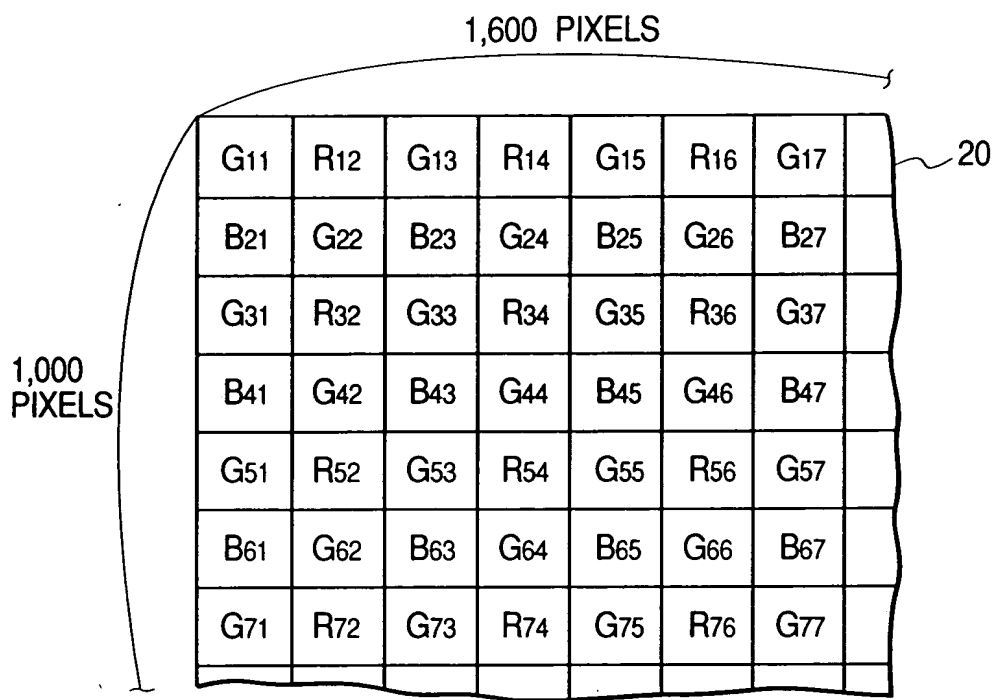
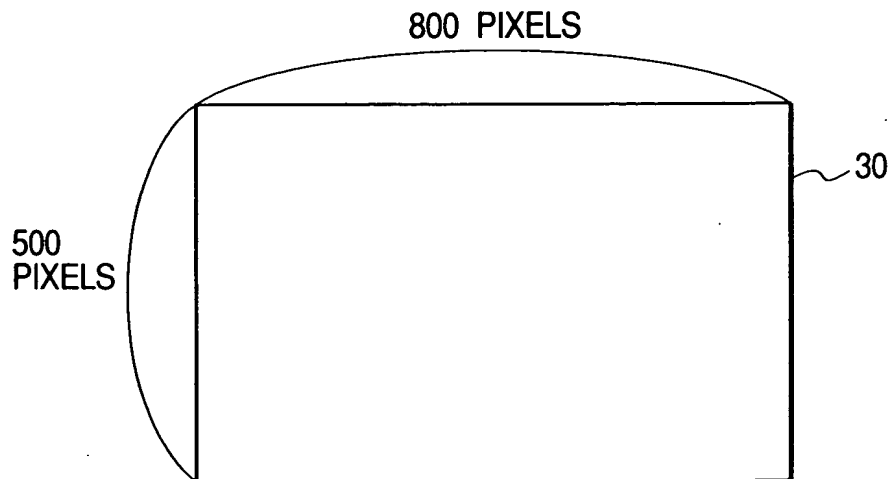
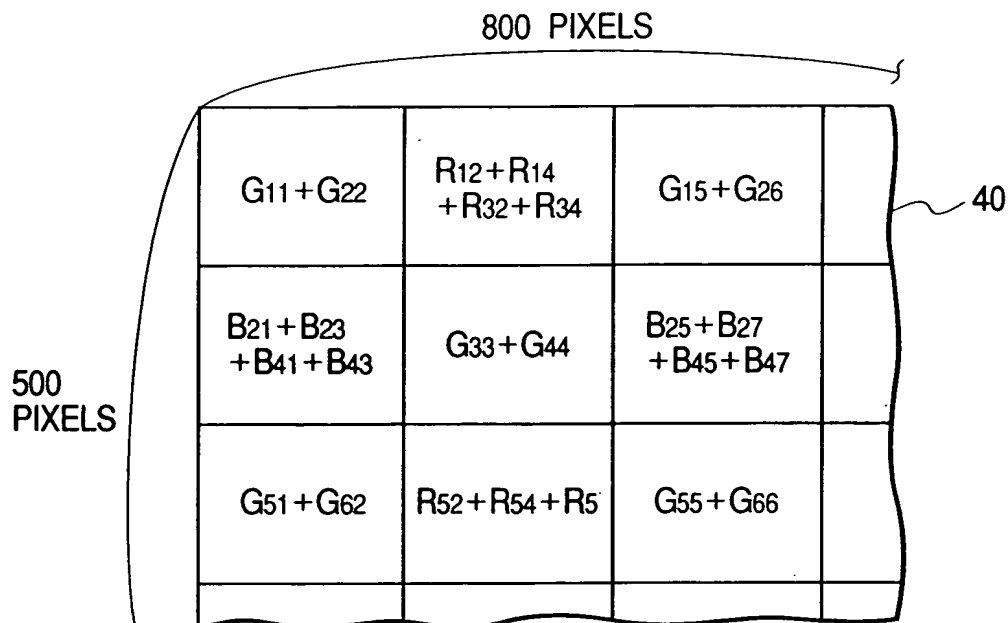


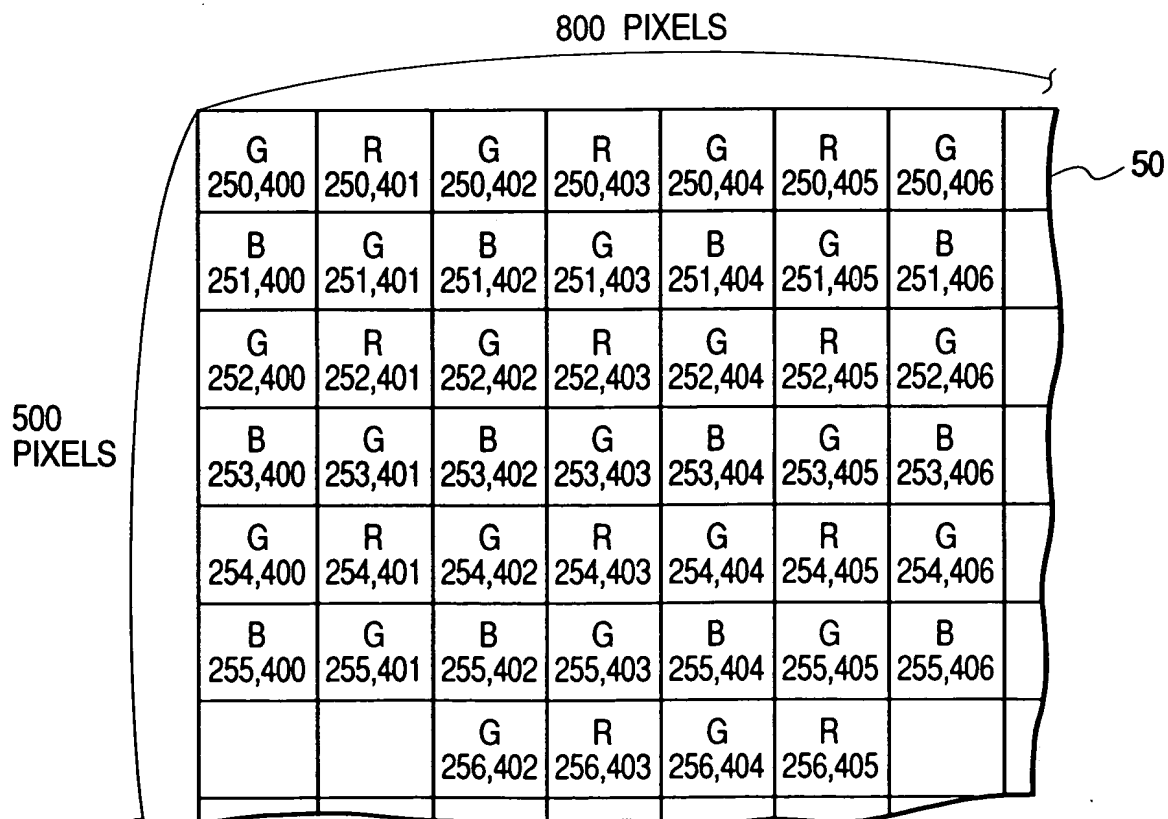
FIG. 14



800 PIXELS



800 PIXELS



G11 + G13 + G15 + G17 + G22 + G24 + G26 + G28 + G31 + G33 + G35 + G37 + G42 + G44 + G46 + G48	R12 + R14 + R16 + R18 + R32 + R34 + R36 + R38 + R52 + R54 + R56 + R58 + R72 + R74 + R76 + R78	G19 + G111 + G113 + G115 + G210 + G212 + G214 + G216 + G309 + G311 + G313 + G315 + G410 + G412 + G414 + G416
B21 + B23 + B25 + B27 + B41 + B43 + B45 + B47 + B61 + B63 + B65 + B67 + B81 + B83 + B85 + B87	G55 + G57 + G59 + G511 + G66 + G68 + G610 + G612 + G75 + G77 + G79 + G711 + G86 + G88 + G810 + G812	B29 + B31 + B33 + B35 + B49 + B51 + B53 + B55 + B69 + B71 + B73 + B75 + B89 + B811 + B813 + B815
G91 + G93 + G95 + G97 + G102 + G104 + G106 + G107 + G111 + G113 + G115 + G117 + G122 + G124 + G126 + G128	R92 + R94 + R96 + R98 + R112 + R114 + R116 + R118 + R132 + R134 + R136 + R138 + R152 + R154 + R156 + R158	G99 + G911 + G913 + G915 + G1010 + G1012 + G1014 + G1016 + G119 + G1111 + G1113 + G1115 + G1210 + G1212 + G1214 + G1216
B101 + B103 + B105 + B107 + B121 + B123 + B125 + B127 + B141 + B143 + B145 + B147 + B161 + B163 + B165 + B167	G135 + G137 + G139 + G1311 + G146 + G148 + G1410 + G1412 + G155 + G157 + G159 + G1511 + G166 + G168 + G1610 + G1612	B109 + B1011 + B1013 + B1015 + B129 + B1211 + B1213 + B1215 + B149 + B1411 + B1413 + B1415 + B169 + B1611 + B1613 + B1615

1,600 PIXELS

1,000
PIXELS

FIG. 19

800 PIXELS

G11 + G13 + G32 + G34	Mg12 + Mg14 + Mg31 + Mg33	G15 + G17 + G36 + G38	Mg16 + Mg18 + Mg37 + Mg39
Ye21 + Ye23 + Ye42 + Ye44	Cy22 + Cy24 + Cy41 + Cy43	Ye25 + Ye27 + Ye46 + Ye48	Cy26 + Cy28 + Cy47 + Cy49
Mg51 + Mg53 + Mg72 + Mg74	G52 + G54 + G71 + G73	Mg55 + Mg57 + Mg76 + Mg78	G56 + G58 + G77 + G79
Ye61 + Ye63 + Ye82 + Ye84	Cy62 + Cy64 + Cy81 + Cy83	Ye65 + Ye67 + Ye86 + Ye88	Cy66 + Cy68 + Cy87 + Cy89

500
PIXELS

FIG. 20

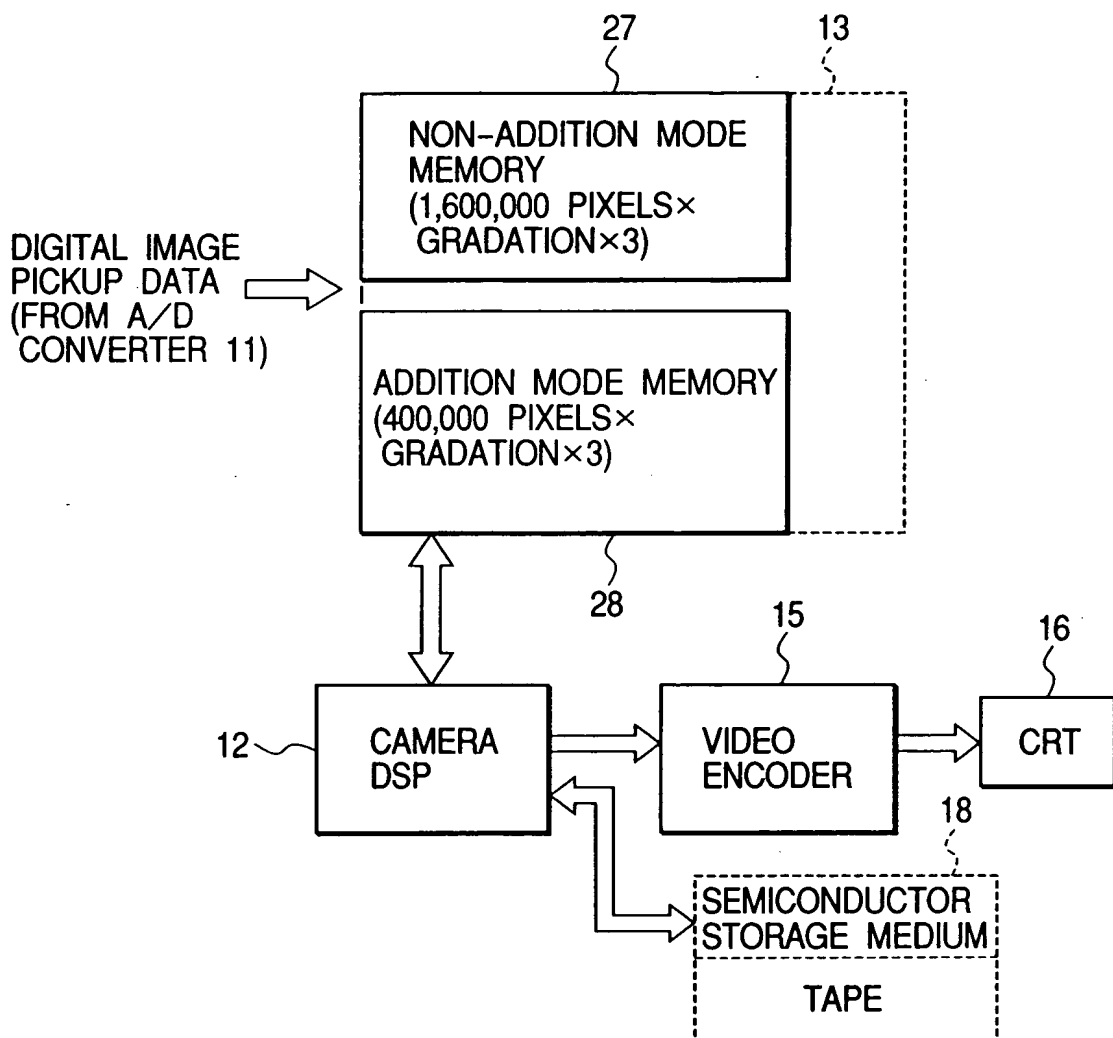


FIG. 21

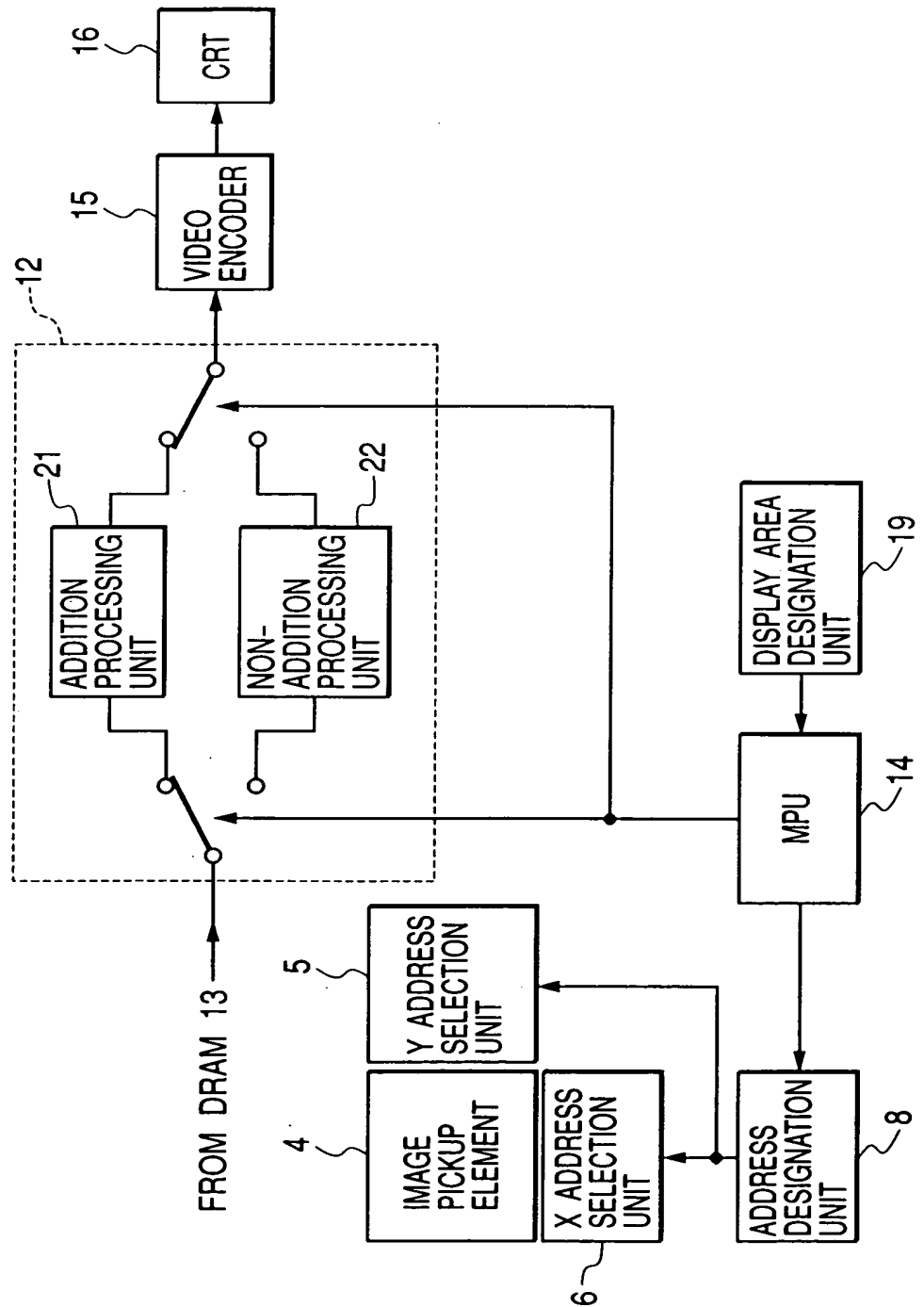


FIG. 22

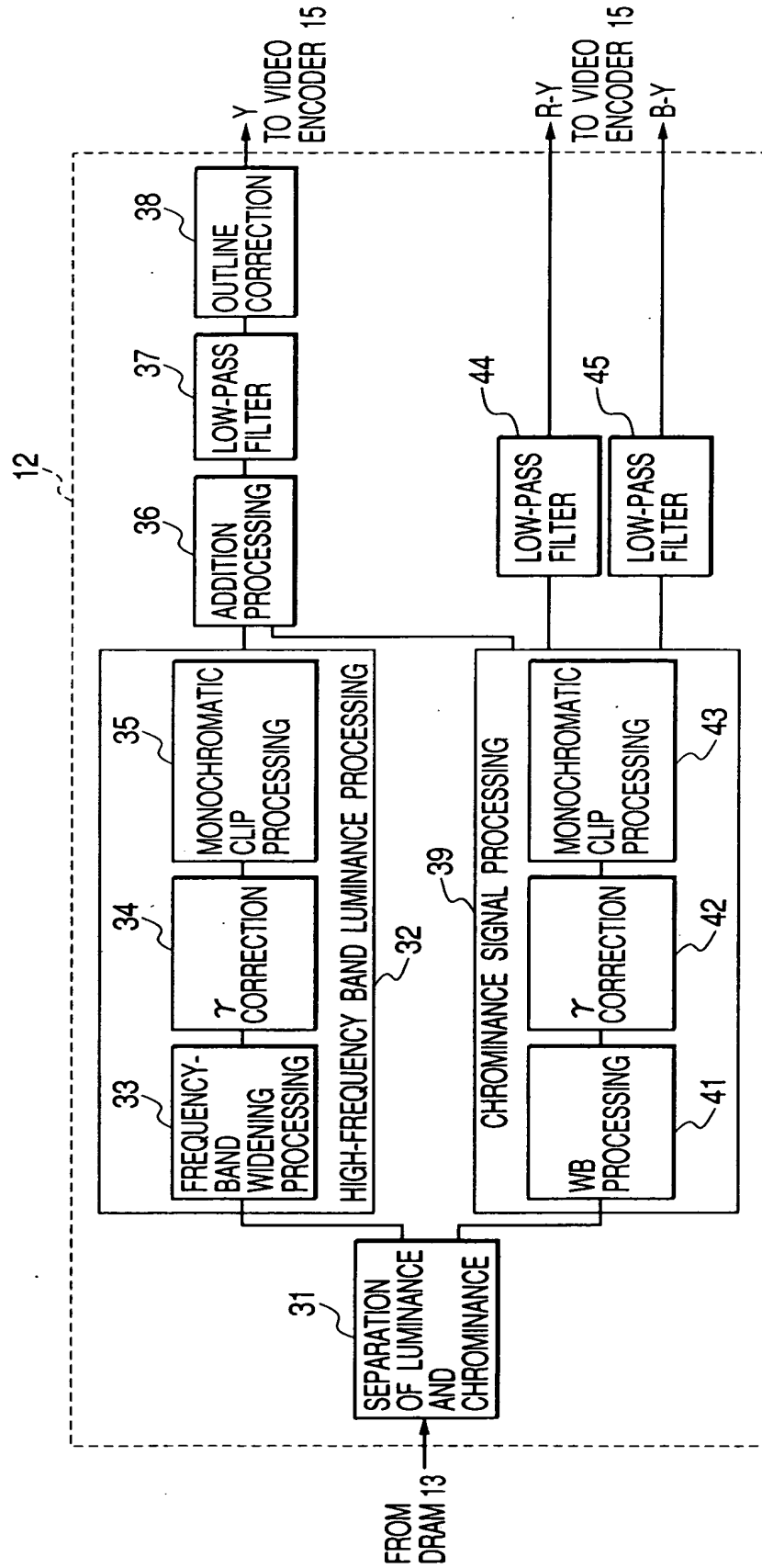


FIG. 23

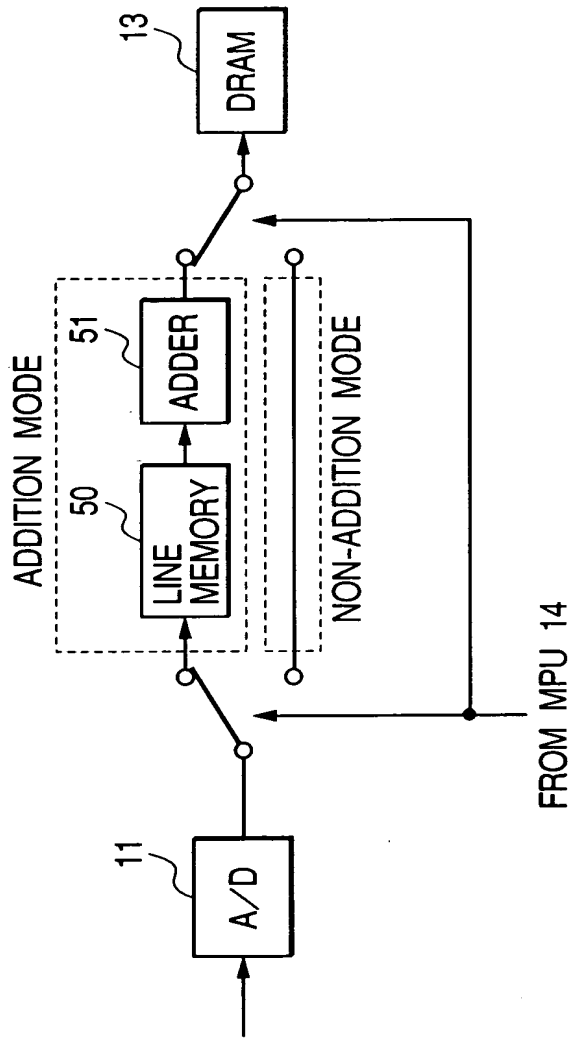


FIG. 24

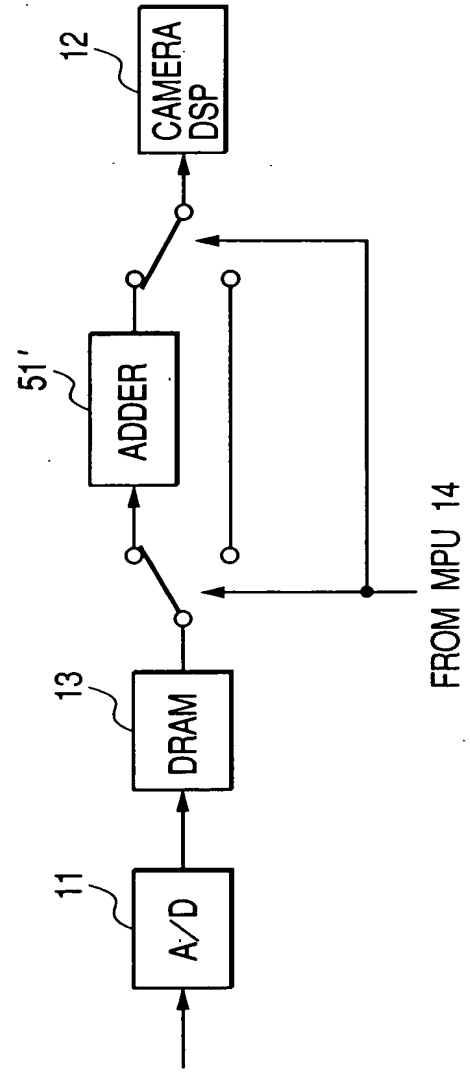


FIG. 25

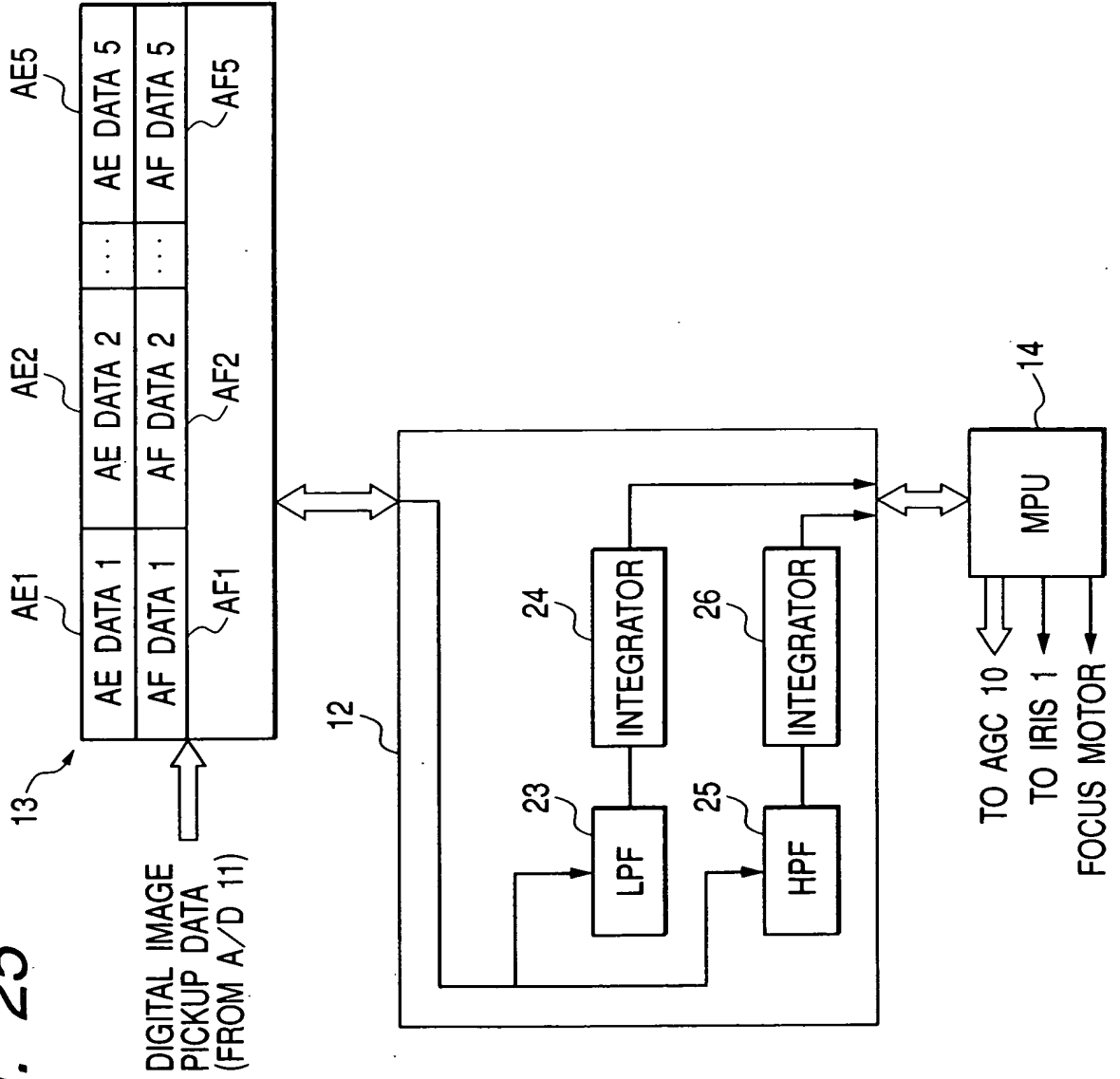


FIG. 26A

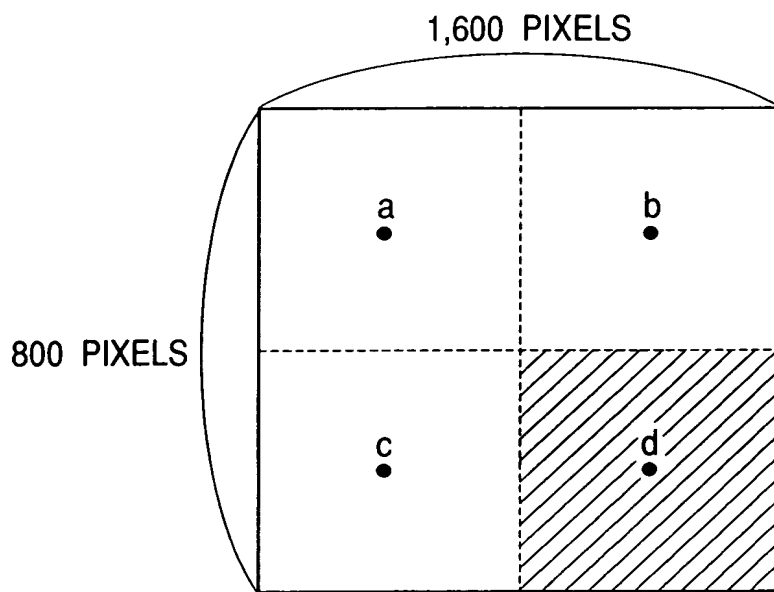
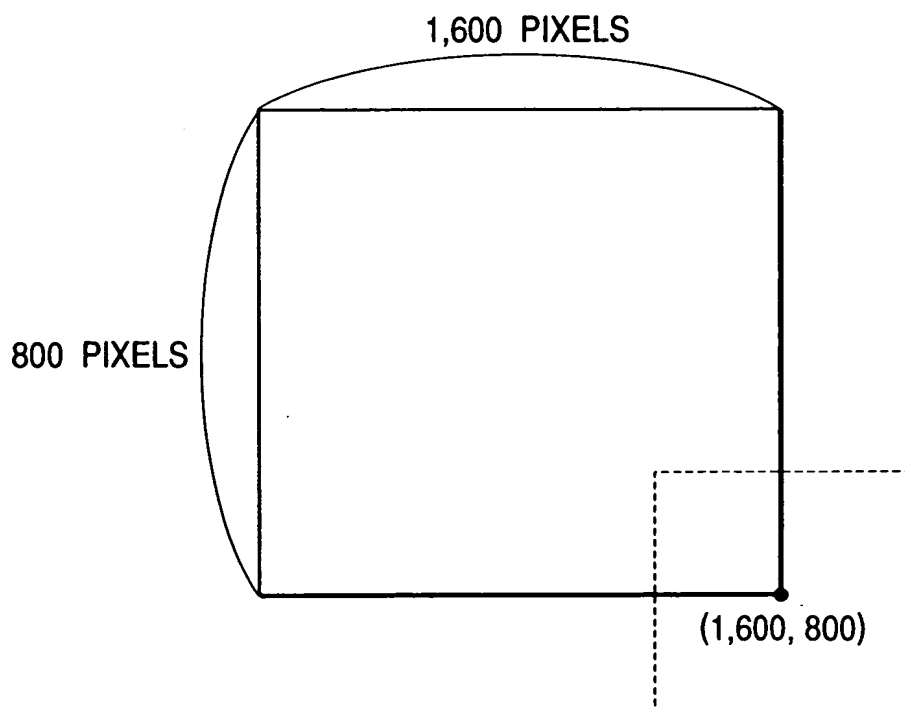


FIG. 26B



2025 RELEASE UNDER E.O. 14176